1400 Independence Ave SW Washington, D.C. 20250

DATE: March 23, 2017

TO: David Hrdy, Senior Scientist

CEB/HED/OPP/OCSPP

Chris Sack, Residue Expert

FDA/CFSAN

FROM: Diana Haynes, Director

USDA/AMS/S&T/MPD

DIANA HAYNES

Digitally signed by D'ANA HAYNES

Discussion of Agriculture, on-ED/ANA HAYNES

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This memo is to inform you that the compounds listed below were not able to be validated by USDA's Pesticide Data Program (PDP) and were not analyzed in cranberries during the timeframe of October 2016 through September 2018. These compounds have established U.S. tolerances for cranberries but did not recover through the QuEChERS Multiresidue Method (MRM) employed by the Texas Department of Agriculture laboratory, which was assigned to test cranberries for PDP during this time period.

2,4-D Fluazinam

Acequinocyl Fosetyl aluminum (Aliette) Avermectin B1 Glufosinate ammonium

Benomyl Glyphosate Bifenazate Hexythiazox

Carbendazim (MBC) Magnesium phosphide

Chlorothalonil Mancozeb Clopyralid Maneb Cryolite Metaldehyde DDT (parent) Oxychlordane Diquat Paraquat Phosphine Endothall **EPN Pyrethrins** Ethoxyquin Quinclorac

Fenpyroximate Resmethrin, cis and trans

Ferbam

Please contact the Monitoring Programs Division at (202) 572-8167 with any questions or comments.

cc: Sitra Abubeker, USDA/AMS/S&T/MPD Jonathan Senn-Carter, USDA/AMS/S&T/MPD

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